ABSTRACT

A built-in heating cooker which features both good cooling performance and effective countermeasures against spilled liquids by preventing ingress of water into the cooker body with a simple ventilation structure. This built-in cooker comprises top plate (11) where a pot and the like are placed, support (12) for supporting top plate (11) from underneath, top frame (15) covering the edge of top plate (11) and frame (16) constituting the cooker body. Support (12) has cooker supporting face (17) for supporting the cooker, and this is positioned outside of top plate-supporting face (13). First opening (20) is provided on at least one side wall provided between top plate-supporting face (13) and cooker-supporting face (17). Second opening (21) is provided on frame (15) in a position corresponding to first opening (20).

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(71) 出願人(米国を除く全ての指定国について): 松下電 器産業株式会社 (MATSUSHITA ELECTRIC INDUS-TRIAL CO., LTD.) [JP/JP]; 〒5718501 大阪府門真市大 字門真 1 0 0 6 番地 Osaka (JP).

(72) 発明者; および

(75) 発明者/出願人 (米国についてのみ): 細井 弘一 (HOSOI, Koichi). 岡田和一(OKADA, Kazuichi). 児 玉智 (KODAMA, Satoru).

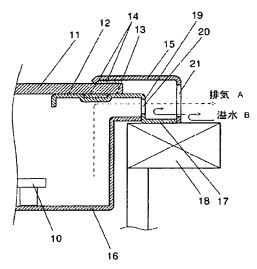
(74) 代理人: 岩橋 文雄 , 外(IWAHASHI, Fumio et al.); 〒 5718501 大阪府門真市大字門真1006番地松下電 器産業株式会社内 Osaka (JP).

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(54) Title: BUILT-IN TYPE HEATING COOKING DEVICE

(54) 発明の名称: 組み込み式加熱調理器



A...EXHAUST B...OVERFLOW

(57) Abstract: A built-in type heating cooking device having a suction-exhaust arrangement that can prevent entry of water into the main body by a simple arrangement and make overflow measures compatible with cooling performance. The device comprises a top plate (11) for placing a pot or the like thereon, a support body (12) supporting the top plate (11) from below, a frame body (15) covering the end surface of the top plate (11), and an outer shell (16) constituting a main body, the support body (12) having a main body support surface (17) disposed outside a top plate support surface (13), for supporting the main body itself, a first opening (20) being formed in at least one of the side walls formed between the top plate support surface (13) and the main body support surface (17), the frame body (15) being formed with a second opening (21) in a position corresponding to the first opening (20).

(57)要約: 本発明は、吸・排気構成において、簡易的な構成で本体内への水浸入を防止し、溢水対策と冷却性能 を両立させることができる組み込み式加熱調理器を提供する。 鍋等を載置する天板(11)と、天板(11)を 下方から支持する支持体(12)と、天板(11)の